

WEST

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Search Form

Posting Counts

Show S Numbers

Edit S Numbers

Preferences

Your wildcard search against 2000 terms has yielded the results below

Search for additional matches among the next 2000 terms

starting with: GENE\$(GENEVAZ).P27-P83,P22-P26,P19-P21,P1-P17,P18-P18.

Search Results -

Terms	Documents
13 same (heterologous with gene\$ with insert\$)	1

Database:

US Patents Full-Text Database
 JPO Abstracts Database
 EPO Abstracts Database
 Derwent World Patents Index
 IBM Technical Disclosure Bulletins

13 same (heterologous with gene\$ with
 insert\$)

Refine Search:

Clear

Search History

Today's Date: 12/12/2000

<u>DB Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
USPT,JPAB,EPAB,DWPI,TDBD	13 same (heterologous with gene\$ with insert\$)	1	<u>L8</u>
USPT,JPAB,EPAB,DWPI,TDBD	13 same (heterologous with gene\$ with insert\$)	1	<u>L7</u>
USPT,JPAB,EPAB,DWPI,TDBD	13 same (heterologous with gene\$ with insert\$)	1	<u>L6</u>
USPT,JPAB,EPAB,DWPI,TDBD	13 same (heterologous with gene\$ with insert\$)	1	<u>L5</u>
USPT,JPAB,EPAB,DWPI,TDBD	13 same (heterologous with gene\$ with insert\$)	1	<u>L4</u>
USPT,JPAB,EPAB,DWPI,TDBD	12 same (splice adj acceptor)	19	<u>L3</u>
USPT,JPAB,EPAB,DWPI,TDBD	ires or (internal adj ribosom\$ adj entry adj site\$)	409	<u>L2</u>
USPT,JPAB,EPAB,DWPI,TDBD	ires of (internal adj ribosom\$ adj entry adj site\$)	420528	<u>L1</u>

Set	Items	Description
?s	recombinatorial(w)	deletion
	360	RECOMBINATORIAL
	379649	DELETION
S1	0	RECOMBINATORIAL(W) DELETION
?s	deletion(w)	cassette
	379649	DELETION
	35768	CASSETTE
S2	26	DELETION(W) CASSETTE
?rd		

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360 RECOMBINATORIAL

379649 DELETION

S1 0 RECOMBINATORIAL(W) DELETION

?s deletion(w)cassette

379649 DELETION

35768 CASSETTE

S2 26 DELETION(W) CASSETTE

?rd

>>>Duplicate detection is not supported for File 60.

>>>Records from unsupported files will be retained in the RD set.

...completed examining records

S3 7 RD (unique items)

?show files;ds;t/3,k/all

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 File 399:CA SEARCH(R) 1967-2000/UD=13212
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Set	Items	Description
S1	0	RECOMBINATORIAL(W) DELETION
S2	26	DELETION(W) CASSETTE
S3	7	RD (unique items)

>>>KWIC option is not available in file(s): 41, 77, 399

3/3,K/1 (Item 1 from file: 5)
 DIALOG(R) File 5:Biosis Previews(R)
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12102183 BIOSIS NO.: 199900397032

Construction and genetic analysis of *S. cerevisiae* deletants of six novel ORFs from chromosome II.

AUTHOR: Malagon Francisco; Aguilera Andres(a)
 AUTHOR ADDRESS: (a)Departamento de Genetica, Facultad de Biologia,
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 JOURNAL: Yeast 15 (10B):p955-961 July, 1999
 ISSN: 0749-503X
 DOCUMENT TYPE: Article
 RECORD TYPE: Abstract
 LANGUAGE: English
 SUMMARY LANGUAGE: English

DESCRIPTORS:

CHEMICALS & BIOCHEMICALS: *deletion* *cassette* plasmids...

3/3,K/2 (Item 2 from file: 5)

?s polyadenylation(w)signal
 25367 POLYADENYLATION
 1731450 SIGNAL
 S4 6600 POLYADENYLATION(W) SIGNAL
 ?s internal(w)ribosome(w)entry(w)site
 Processed 20 of 44 files ...
 Processing
 Completed processing all files
 1860129 INTERNAL
 97005 RIBOSOME
 314817 ENTRY
 2652173 SITE
 S5 2070 INTERNAL(W) RIBOSOME(W) ENTRY(W) SITE
 ?s splice(w)acceptor
 61773 SPLICE
 154259 ACCEPTOR
 S6 4163 SPLICE(W) ACCEPTOR
 ?s s4(s)s5(s)s6
 6600 S4
 2070 S5
 4163 S6
 S7 0 S4(S)S5(S)S6
 ?s s4 and s5 and s6
 6600 S4
 2070 S5
 4163 S6
 S8 0 S4 AND S5 AND S6
 ?